```
BRS
              taylor.in. and Eknoyan.in.
                                          USPAT
                                                        2003/11/25 15:13
      0
BRS
      0
              (polariz$8 with convert$3) and (add with drop with filter with series) and
optic$6 and (strain$6 with pad$6)
                                                 2003/11/25 14:35
                                   USPAT
      27
              (polariz$8 with convert$3) and optic$6 and (strain$6 with pad$6)
BRS
      USPAT
                     2003/11/25 14:37
BRS
              (polariz$8 with convert$3) and optic$6 and (strain$6 with pad$6)
      27
       USPAT; US-PGPUB 2003/11/25 14:51
BRS
              (polariz$8) and optic$6 and (strain$6 with pad$6) not ((polariz$8 with
convert$3) and optic$6 and (strain$6 with pad$6)) USPAT; US-PGPUB 2003/11/25
14:56
              (polariz$8) and optic$6 and (strain$6) not ((polariz$8 with convert$3) and
BRS
optic$6 and (strain$6 with pad$6)) USPAT; US-PGPUB 2003/11/25 15:03
              ((polariz$8) and optic$6 and (strain$6) not ((polariz$8 with convert$3)
BRS
      917
and optic$6 and (strain$6 with pad$6))) and (electrod$6 same polariz$8) USPAT; US-
PGPUB
              2003/11/25 14:58
              (((polariz$8) and optic$6 and (strain$6) not ((polariz$8 with convert$3)
BRS
and optic$6 and (strain$6 with pad$6))) and (electrod$6 same polariz$8)) and filter$6 and
              USPAT; US-PGPUB 2003/11/25 14:59
circulator$6
              (polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6 and
(strain$6 with pad$6)) and optic$6 USPAT; US-PGPUB 2003/11/25 15:31
       0
BRS
      248
              ((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain\$6 with pad\$6)) and optic\$6) and 385/\$.ccls.
                                                        USPAT; US-PGPUB
       2003/11/25 15:08
              (((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
BRS
and (strain$6 with pad$6)) and optic$6) and 385/$.ccls.) and splitter
                                                                      USPAT; US-
PGPUB
              2003/11/25 15:08
BRS 27
              ((((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain\$6 with pad\$6)) and optic\$6) and 385/\$.ccls.) and splitter) and electrode
       USPAT; US-PGPUB 2003/11/25 15:12
BRS
              ((((polariz$8 same strain$6) not ((polariz$8 with convert$3) and optic$6
and (strain$6 with pad$6)) and optic$6) and 385/$.ccls.) and splitter) and (strain$6 same
              USPAT; US-PGPUB 2003/11/25 15:12
electrode)
              taylor.in. and Eknoyan.in.
                                          USPAT; US-PGPUB 2003/11/25 15:13
BRS
      1
BRS
              5748810.pn. USPAT; US-PGPUB 2003/11/25 15:31
      1
       0
BRS
      2
              5748810.URPN.
                                   USPAT
                                                 2003/11/25 17:44
       0
BRS
              5748810.PN. and (tun$8 with electr$8)
                                                        USPAT
       1
                                                                      2003/11/25
17:47
BRS
              (385/8.ccls. or 385/7.ccls.) and (tun$8 with electrod$6)
       45
                                                                      USPAT
       2003/11/25 17:58
```

BRS 2 (385/8.ccls. or 385/7.ccls.) and (tun\$8 with electrod\$6) and circulator USPAT 2003/11/25 17:59 0